

## **SHEET1**

*The MAXDAILY file was used, but is not listed in the EPA version of the spreadsheet - it made the file too large*  
Columns A through GT are output from a Pivot Table to find the highest concentration (ug/m3) for the specific receptor LOC  
All Values are listed as well as the highest value in the Grand Total column GT

Columns GV to OM used an IF statement to find the receptor LOC where the highest concentration occurred  
If the maximum was not at a given receptor, the value zero (0) appears in the cell

*NOTE: The original spreadsheet was too large to transmit so this EPA version contains just the values and not the formulas*

Below each column GV to OM in row 1098 is a count of the zeroes in the column

The remainder of the days (365\*3 or 1095 days minus nonzeros) is the count of days where the receptor had the highest concentration

## **SUMMARY Sheet**

In columns A through C is the transpose of the count of days where the receptor had the high daily max  
This is sorted by the receptor LOC parameter

Columns E and F bring in data from the PLOTFILE with the ranking of the design value

This is also sorted by the receptor LOC parameter

Column H is the sum of the rankings from the design value and count of days

Columns J through L sort the list by lowest ranked sum

d the highest daily maximum hour